

BARO

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VOLTYRE
PROM

BARO GmbH
REIFEN für Landwirtschaft - LKW - PKW



TRUCK TIRES VOLTYRE





Tire size, Model:

6,50-20 VOLTYRE 0-49

For trucks IFA «ROBUR» LD 3000, Avia-30, 31.



Tire size, Model:

7,50-20 VOLTYRE MI-173-1

For trucks GAZ-52 and their modifications.



Tire size, Model:

8,25R20 VOLTYRE U-2

For trucks GAZ-53 and their modifications, buses PAZ-652, 672.

Tire size, model	TL/TT	Load index and speed symbol	Max speed, km/h	Max load, kg	Inflation pressure, kPa	Overall diameter, mm	Section width*, mm	Static loaded radius, mm	Rim contour designation (recommended/ approved)	Tube designation	Valve designation	Flap designation	Ply Rating	Weight, not more, kg
6,50-20 VOLTYRE 0-49	TT	112J* 109J**	100	1125* 1025**	485	875±13	184	415±6	5,0-20 / 3,75P	6,5-20	GK-115	4,5-20	10	28
7,50-20 VOLTYRE MI-173-1	TT	119J* 116J**	100	1360* 1250**	440	932±14	217	445±7	6,0-20	7,50-20	GK-115	6,7-20	8	34
8,25R20 VOLTYRE U-2	TT	125J* 122J**	100	1650* 1500**	490	962±14	230	453±7	6,5-20/ 6,0-20	8,25-20	GK-115	6,7-20	10	41,7

* The load and load index are indicated for single wheels.

** The load and load index are indicated for dual wheels.

*** Cross section width is shown for the tire on the recommended rim.

NOTE: The inflation pressure in the tire is always determined by the load on the tire, speed and type of work performed.



Tire size, Model.:

9,00R20 VOLTYRE O-40BM-1

For operation on trucks ZIL-130, -4331, KamAZ-5320, -5410.



Tire size, Model:

9,00R20 VOLTYRE I-N 142 B-1

For trucks ZIL-130, KAMAZ-5320, -5410 and their modifications, as well as trailer for them.

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Tire size, model	TL/TT	Load index and speed symbol	Max speed, km/h	Max load, kg	Inflation pressure, kPa	Overall diameter, mm	Section width*, mm	Static loaded radius, mm	Rim contour designation (recommended/ approved)	Tube designation	Valve designation	Flap designation	Ply Rating	Weight, not more, kg
9,00R20 VOLTYRE O-40BM-1	TT	136J* 133J**	100	2240* 2060**	630	1018±15	258	475±7	7,0-20/ 6,5-20	9,00-20	GK-135	6,7-20	12	50
9,00R20 VOLTYRE I-N 142 B-1	TT	136J* 133J**	100	2240* 2060**	630	1018±15	258	475±7	7,0-20/ 6,5-20	9,00-20	GK-135	6,7-20	12	52

* The load and load index are indicated for single wheels.

** The load and load index are indicated for dual wheels.

*** Cross section width is shown for the tire on the recommended rim.

NOTE: The inflation pressure in the tire is always determined by the load on the tire, speed and type of work performed.